## SWIFTWATER RESCUE

□ PHASE 1 SIZE-UP	☐ AFTER ACTION REPORT☐ CONSIDER CISM IF INDICATED	
<ul> <li>□ PRIMARY ASSESSMENT</li> <li>□ SECURE WITNESS OR COMPETENT PERSON</li> <li>□ IDENTIFY IMMEDIATE HAZARDS</li> </ul>	Position	Name(s)
☐ LOCATION NUMBER, CONDITION OF VICTIMS	Command	
SECONDARY ASSESSMENT  Scout stream for:  Anchors Loads Hazards  Number of Victims Time of submersion  Size/Velocity of Stream Adequate equipment?  DIAGRAM OF SCENE  PROPER PERSONNEL AND EQUIPMENT ON SCENE  ADDITIONAL RESOURCES NECESSARY  RETRIEVAL SYSTEM  RESCUE OR RECOVERY	Operations	
	Incident Safety Officer	
	Staging	
	Rigging	
□ PHASE 2 PRE-ENTRY OPERATIONS		
<ul> <li>□ MAKE GENERAL AREA SAFE</li> <li>□ ESTABLISH PERIMETER Hot, Warm, Cold zones</li> <li>□ TRAFFIC/CROWD CONTROL</li> <li>□ Assign OPERATIONS SECTOR</li> </ul>		
<ul><li>☐ Assign SAFETY SECTOR</li><li>☐ Assign STAGING SECTOR</li><li>☐ Assign RIGGING SECTOR</li></ul>	Rescue Sector	
<ul><li>☐ Assign RESCUE SECTOR</li><li>☐ Assign RESOURCE SECTOR</li></ul>		
<ul><li>☐ Assign UPSTREAM SECTOR</li><li>☐ Assign DOWNSTREAM SECTOR</li></ul>		
<ul><li>☐ Assign RIVER RIGHT/LEFT SECTOR</li><li>☐ Assign EMS/TRIAGE SECTOR</li></ul>		
☐ MAKE RESCUE AREA SAFE	Resource	
☐ ESTABLISH PERSONNEL ACCOUNTABILITY	Sector Upstream	
☐ SECURE HAZARDS ☐ PHASE 3 RESCUE OPERATIONS ☐ ACTION PLAN WITH BACKUP PLAN	Opstream	
☐ ENTRY TEAM READY ☐ BACKUP TEAM IN PLACE	Downstream	
<ul> <li>□ PROPER EQUIPMENT</li> <li>□ PERSONAL PROTECTIVE EQUIPMENT</li> <li>□ RETRIEVAL SYSTEM WITH BACKUP SYSTEM</li> </ul>		
□ VICTIM LOCATION AND ASSESSMENT □ PATIENT PACKAGING/EXTRICATION		
	River Right	
□ PHASE 4 TERMINATION	River Left	
<ul><li>□ PERSONNEL ACCOUNTABILITY</li><li>□ REMOVE TOOLS AND EQUIPMENT</li></ul>	EMS/Triage	
☐ DECONTAMINATION ☐ SECURE SCENE		

□ DEBRIEFING